

~~SECRET~~
~~SECURITY INFORMATION~~

Ammunition

Methodology

(a) Ingot Steel

Material loss slightly in excess of current domestic practices have been established from 25% to 60% and varying with the types of fabrications.

(b) Ingot Aluminum, Refined Copper and Refined Zinc

Returnable scrap of these metals has not been considered.

(c) Electric Power

This item is based on "Kilowatt hours required for production of U. S. - type arms and ammunition" as furnished by the Federal Power Commission (Bureau of Power).

(d) Man Power

Figures furnished are comparable to figures recently furnished G-2, for ammunition items listed.

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